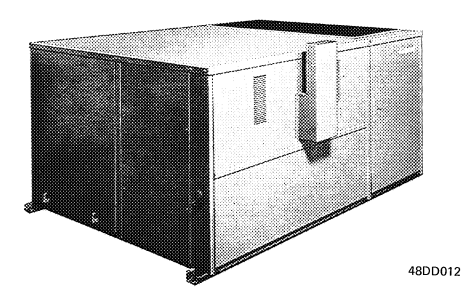


Superseded by 48 DD-2P 6/70

## Combination Heating/ Cooling Units 4800

Gas Heating 275,000 Btuh Electric Cooling 124,000 Btuh



#### DESCRIPTION

The 48DD012 is a one-piece combination gas heating/electric cooling unit designed primarily for outdoor rooftop installation on a factory-supplied curb accessory but can be installed on grade or conventional steel framework. This unit combines superior performance with compactness, versatility of application and ease of installation to supply year-round air conditioning for commercial and industrial

buildings The unit is completely factory assembled, charged and tested Requires only natural gas, and suitable electrical and duct connections for hookup. Air can be supplied to the building either thru bottom of the unit or thru the side A manually-adjustable outdoor air intake is provided Condensers are air cooled Low silhouette design allows units to be easily hidden from street level view

#### **FEATURES**

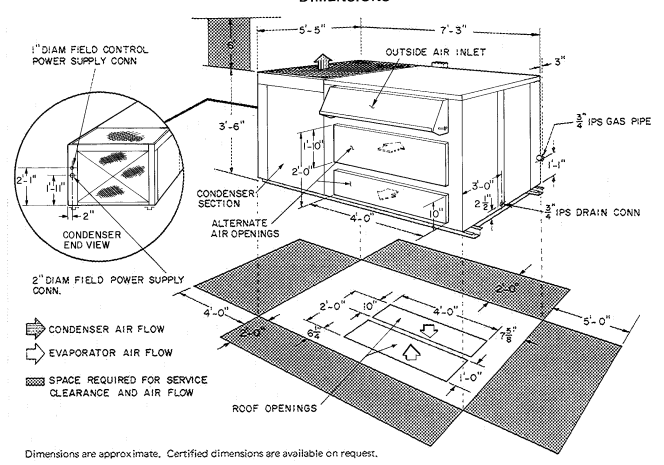
- Two-Stage Heating and Cooling Both heating and cooling stages have 50 percent or 100 percent capacity ranges of operation. This reduces operating costs
- Multiple Choice of Air Flow Air can be delivered to the building either thru the bottom of the unit with separate inlet and outlet air ducts or concentric ducting, or it can be delivered thru the side of the unit with separate inlet and outlet air ducts
- Gas Safety Control will shut off the main gas valve in case of pilot or combustion air failure, or overheating of the heat exchangers
- Induced Draft Combustion Unaffected by winds and drafts Equipped with safety shut-off devices in case of combustion air failure or blockage

- Automatic Electric Ignition Pilot flame is automatically relighted in case of interruption of power or gas
- Aluminized Heat Exchangers Resist corrosion and provide long, quiet, safe, and efficient operation These heat exchangers have a full ten-year warranty
- Time Guard Circuit\* prevents rapid cycling, extends compressor life When power to unit is interrupted, compressor cannot restart for five minutes
- Head Pressure Control automatically cycles one of two condenser fans, permitting cooling operation down to 35 F ambient temperature
- Other Quality Components Crank case heaters and accumulators to protect the compressor against flooded starts, filter-driers and sight glasses for moisture control and visual inspection of refrigerant charge

### **ACCESSORIES**

- 32LM Motormaster<sup>TM</sup> Head Pressure Control modulates speed of condenser fan motor to maintain saturated condensing temperature at low outdoor temperatures
- Thermostat Assembly is a two-step heating/two-step cooling thermostat and a matching switch base Either automatic or manual changeover is available
- Remote Control Center allows manual control of the unit from a location remote from the thermostat. The thermostat furnished with the remote control center has no knobs or switches for manual control.
- Roof Curb frames roof opening, is watertight connection between unit and roof Designed so ductwork and roof flashing may be installed prior to placing the unit
- Modulating Outside Air Control Package (economizer) can furnish outside air for cooling when outside air temperature is below 60 F. It can replace operation of the refrigerant system under these conditions
- LP Conversion Kit used to convert the unit from natural gas to LP gas usage
- Relief Damper used to relieve positive building pressure

#### **DIMENSIONS**



PHYSICAL DATA

UNIT 48DD	012
OPERATING WEIGHT (1b)	1690
REFRIGERANT	22
Operating Charge (lb)	9 each System
COMPRESSOR	(2) Reciprocating Hermetic
CylindersRpm (60-Hz)	4 each 3500
OUTDOOR AIR FANS	Propeller; Direct Drive
NoDiam (in.)	2 22
Nom Cfm eachtotal	3200 .6400
Makas Un Dam	½ 1140 (3-phase)
Motor HpRpm	1075 (1-phase)
CONDENSER COIL	Plate Fin
RowsFins/in.	4 13
Total Face Area (sq ft)	140
INDOOR AIR FANS	Centrifugal; Belt Drive
NoSize (in.)	2 10 × 10
Nom Cfm	4000
Rpm Range (Standard Drive)	1230 to 1540
Max Allowable Rpm	1700
Belt TypeLength (in.)	A. 44
Motor	1 3 1745
NoHpRpm	1 3 1745
Max Brake Hp	182T
Frame	11/8
Shaft Diam (in.) Pulley Pitch Diam (in.)	56
	Plate Fin
EVAPORATOR COIL	10 02
Total Face Area (sq ft) RowsFins/in.	3 14
HEAT EXCHANGERS	Aluminized Steel
A.G.A. Certified Rise	45 to 75 F
No Elements (each)	2 .5
MO LIERREIIIS (CUCII)	, ,,,

## **SELECTION PROCEDURE (With Example)**

## I Determine cooling and heating requirements at design conditions.

#### GIVEN:

Required Cooling Capacity (TC)	. 128,000 Btuh
Sensible Heat Capacity (SHC)	90,000 Btuh
Required Heating Capacity	198,000 Btuh
Condenser Entering Air Temp	, 95 F
Indoor Air Temp	80 F Edb, 67 Ewb
Evaporator Air Quantity	. 4000 Cfm
Electrical Characteristics	230-3-60
External Static Pressure	8 in. wg

#### II Select unit based on required cooling capacity.

Enter Cooling Capacities table at condenser entering air temperature of 95 F. The 48DD012 at 4000 cfm and 67 F Ewb will provide a total capacity of 132,000 Btuh and a sensible heat of 96,000 Btuh Calculate SHC correction if required

## III Compare the heating capacity of the unit selected with the design conditions.

Unit 48DD012 provides an input of 275,000 Btuh with a bonnet capacity of 206,000 Btuh

## IV Determine fan speed and brake hp requirements at design conditions.

Enter Fan Performance table. At 4000 cfm and 8 in wg, the fan speed is 1405 rpm and brake hp is 2.34 The table indicates that standard drive is adequate.

#### V Select unit that corresponds to available power source.

Refer to Electrical Data table and choose unit as required A 48DD012 230-3-60 is available.

### PERFORMANCE DATA

COOLING CAPACITIES (60-Hz)

48DD012 ARI* - 124,000 BTUH													
T <sub>emp</sub> (F)		Evap Air - Cfm/BF 3000/.08 4000/.10 5000/.12											
	· Ent			2 4211111	vap A								
-		72	67	62	72	67	62	72	67	62			
85	T C SHC	147 1 73 0	134 8 87 5	122 5 103 5	149 4 78 8	139.4 99.6	129 5 120 2	153 0 87 7	144 1	131 0 131 0			
	KW	14.4	14.C				13.9	14.7	14.6	14.2			
95	TC SHC KW	138 9 68 7 15.6	128 i 84.9 14.9	117 4 101 4 14.2	141 6 76 3 15.9	132 2 96 4 15.2	123 8 117 6 14.6	146 2 83 4 16.3	136 8 108 2 15.6	128 6 128 6 15.0			
100		134 0 67 3 16.1	124 8 84 0 15.3	114 8 99 6 14.6	137 6 73 7 16,3	128 2 94 9 15.7	117 3 114 8 15.5	142 6 82 2 16.5	133 4 107 0 16.0	125 1 125 1 15.4			
105	TC SHC KW	130 4 65 3 16.7	120 7 81 6 15.8	111 5. 98 2 15.0	133 ! 71 8 16.9	123 8 92 9 16. 1	114 8 89 7 16.9	147 2 79 9 17.1	128 9 105 0 16.6	121 7 121 3 15.9			
115	TC SHC KW	121 0 61.6 17.6	112 1 78 4 16.6	104 1 96 8 15 6	123 6 68 3 17.7	114 8 89 7 16.9	109 1 109 1 16 2	126 9 75.9 18 3	117 0 101 5 17 3	114.0 114.0 16.8			



\*Rated in accordance with latest ARI Standard 210 Capacities shown (except ARI) are gross capacities which do not include a deduction for indoor fan motor heat.

**BF** – Bypass Factor

Ewb - Entering Wet-Bulb

KW - Compressor Motor Power InputSHC - Sensible Heat Capacity (1000 Btuh)

TC - Total Capacity (1000 Btuh)

#### NOTES:

- 1. Direct interpolation is permissible Do not extrapolate
- 2 The following formulas may be used:

$$t_{ldb} = t_{edb} - \frac{\text{sensible capacity (Btuh)}}{1.08 \times \text{cfm}}$$

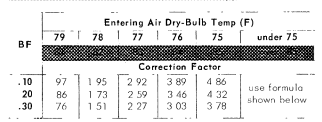
 $t_{lwb}$  = Wet-bulb temperature corresponding to enthalpy of air leaving evaporator coil ( $h_{lwb}$ )

$$h_{\text{lwb}} = h_{\text{ewb}} - \frac{\text{total capacity (Btuh)}}{4.5 \times \text{cfm}}$$

#### Where

h<sub>ewb</sub>= Enthalpy of air entering evaporator coil

 SHC is based on 80 F edb temp of air entering evaporator coil Below 80 F edb, subtract (corr factor x cfm) from SHC



Interpolation is permissible

Correction Factor =  $1.08 \times (1 - BF) \times (edb - 80)$ 

#### **HEATING CAPACITIES**

management was a reconstitution of the control of	7	1
LINUT ASSESSED	INPUT	BONNET
UNIT 48DD012	(Btuh)	(Btuh)
First Stage	137,000	103,000
Full	275,000	206,000

#### NOTES

- 1 Ratings are approved for altitudes to 2,000 ft. At altitudes over 2,000 ft, ratings are 4 percent less for each 1,000 ft above sea
- 2 At altitudes up to 2,000 ft, the following formula may be used to calculate air temp rise:
  - $\Delta t = \frac{\text{bonnet capacity}}{1.08 \text{ x air quantity}}$

3 At altitudes above 2,000 ft, the following formula may be used:

$$\Delta t = \frac{\text{bonnet capacity}}{\text{(24 x specific weight of air x 60) (air quantity)}}$$

- 4 Maximum allowable gas pressure is 140 in wg Minimum allowable gas pressure for full rated input is 50 in wg
- 5 Unit may be field converted for 100 percent LP gas, using Carrier factory parts Units will maintain A,G A, certification if conversion is performed as directed and conversion nameplate is attached to unit adjacent to existing unit nameplate

#### FAN PERFORMANCE, 48DD012

***************************************	·	*****************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	**** ******* * *				CONTRACTOR AND STREET					
	EXTERNAL STATIC PRESSURE (in. wg)  FM .1																
CFM	.1	.2	.3	.4	.5	.6	.7	.8	.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7
	Fan Kpm																
3000			T =	1010	1080	1140	1205	1270	1330	1395	1435	1480	1525	1570	1615	1660	1700
3000																	
3 400	ļ —	l –	1020	1080	1140	1210	1265	1325	1 1380	1430	1475	1520	1560	1605	1650	1695	l –
3400	<b>*******</b>																
3800	970	1030	1095	1155	1215	1270	] 1320	1380	1425	1470	11515	1560	1605	1650	1695	~~	00000000000
						<b>*********</b>	800008888992		*******		866255555566					********	
4000	1010	1075	1135	1195	1245	1300	1355	1405	1 1450	1495	1540	1590	1635	1680	_		
													***************************************				
4200	1055	1115	1175	+ 1230	1275	1330	i 1385 .	1430	i 1480	i 1520	1565	1610 	1655	1700	000000000000000000000000000000000000000		
																	9889862888
4600	1145	1200	1245	1290	1345	1400	1445	1485	1530	<i>1575</i>	1620 ∞∞∞∞∞∞	1665	 	 		9999999999	999999999
5000	1230	! 1270	! 1315	! 1.370	1420	1465	: 1510	: 1550 10003000000	: 1)95	1640	. 168Σ	 	 	— 			: 88888888

Motor brake horsepower

#### NOTES:

- 1 Fan performance has deductions for unit casing losses, wet coil, heat exchanger, and clean filters
- Fan motor bhp is based on minimum voltage and 80 F air across the standard motor
- 3. All table values printed in italics indicate non standard conditions

#### **ELECTRICAL DATA**

#### OPERATING SEQUENCE

**Cooling** — Power on and thermostat assembly set at "Cool," "Fan Auto" and desired temperature.

Step 1 of cooling thermostat energizes outdoor and indoor fans and Time Guard Circuit Time Guard Circuit delays the start of the compressor for fifteen seconds.

Step 2 of cooling thermostat operates a second Time Guard Circuit which delays the start of the second compressor for fifteen seconds. On compressor shutdown for any reason, Time Guard Circuit prevents compressor restart for at least five minutes.

**Capacity Control** – Two-step thermostat operates the compressors as the cooling load changes.

**Heating** — Turn power and gas on, and set thermostat assembly at "Heat," "Fan Auto" and desired temperature.

The induced draft motor is energized whenever unit field power is on with thermostat set for "Heat" or "Auto." No. 1 glow coil ignites the no. 1 pilot (a thirty-second delay occurs before glow coil lights the pilot) Electric pilot shifts to no. 2 glow coil and no. 2 pilot ignites.

After all pilots ignite, unit is ready to heat When step 1 of heating thermostat closes; the gas valve relay energizes, the main gas valve opens, the indoor fan relay (IFR 2) closes, the indoor fan contactor energizes, and the indoor fan motor starts. Burners are now at 50 percent capacity.

When step 2 of heating thermostat closes and energizes the second stage of gas valve, the unit operates at full capacity.

When call for heat is satisfied, step 2 of thermostat opens, de-energizing the second stage of the gas valve.

Unit may cycle between 50 percent and full capacity as step 2 dictates. When step 1 of the thermostat opens, the gas valve relay shuts off the main gas valve and indoor fan motor.

**Automatic Changeover** — When system selector switch is set at "Auto," unit will automatically change from heating to cooling when the temperature of the conditioned space rises to the cooling lever setting. When the temperature of the conditioned space falls to the heating lever setting, the unit will automatically change from cooling to heating

The thermostat and unit are so connected that the cooling and heating systems will not operate simultaneously.

Air Circulation — With power on and unit controls set at "Off" and "Fan," indoor air fan operates continuously for air circulation. When controls are set at "Heat" or "Cool" and "Fan," heating or cooling is provided as required, while indoor fan motor operates continuously.

## OPERATING SEQUENCE – ACCESSORY MODULATING OUTSIDE AIR CONTROL

**Cooling Season** — Thermostat assembly set at "Cool" and "Fan Auto." Damper goes to "Vent" when step 1 of cooling thermostat closes, energizing outdoor and indoor fan motors and the compressors.

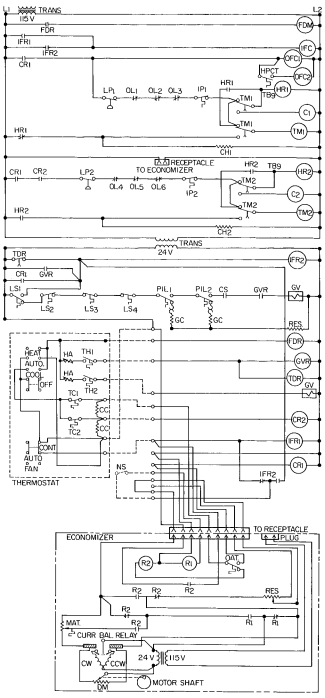
When step 1 is satisfied, outdoor and indoor fan motors and the compressor shut off, and the outside air damper closes. (Damper always stays at "Vent" during cooling sequence if fan switch is at "Fan," and night switch is closed.)

Intermediate Season — Same as for cooling season, except that as step 1 of thermostat closes and indoor fan motor starts, compressor and outdoor fan motor remain off if outside air temperature is below outdoor air thermostat setting. If outside and return air temperature rises above or drops below mixed air thermostat setting, the outside air damper will reposition to maintain the thermostat setting. Damper will move to closed position when cooling step 1 is satisified Damper will move to "Vent" position when fan switch is at "Fan."

The outside air damper will close when the night switch is opened (night position), or whenever the indoor fan shuts down.

**Heating Season** — Damper always stays at "Vent" while fan motor is operating. Outside air damper closes when night switch opens.

#### **TYPICAL WIRING**



#### LECEND

LEGEND									
С	<ul> <li>Compressor Contactor</li> </ul>	LP	<ul> <li>Low Pressure Switch</li> </ul>						
CC	<ul> <li>Cooling Compensators</li> </ul>	LS	<ul> <li>Limit Switch</li> </ul>						
Ccw	<ul> <li>Counterclockwise</li> </ul>	MAT.	<ul> <li>Mixed Air Thermostat</li> </ul>						
CH	<ul> <li>Crankcase Heater</li> </ul>	NS	<ul> <li>Night Switch</li> </ul>						
CR	<ul> <li>Control Relay</li> </ul>		(Field supplied)						
CS	<ul> <li>Centrifugal Switch</li> </ul>	OAT.	<ul> <li>Outside Air Thermostat</li> </ul>						
Cw	<ul> <li>Clockwise</li> </ul>	OFC	<ul> <li>Outdoor Fan Contactor</li> </ul>						
DM	<ul> <li>Damper Motor</li> </ul>	OI	<ul><li>Overload</li></ul>						
FDM	<ul> <li>Forced Draft Motor</li> </ul>	Pil	<ul><li>Pilot</li></ul>						
FDR	<ul> <li>Forced Draft Relay</li> </ul>	R	— Relay						
GC	<ul><li>Glow Coił</li></ul>	RES	<ul> <li>Resistance Wire</li> </ul>						
G۷	<ul><li>Gas Valve</li></ul>	TB	<ul> <li>Terminal Block</li> </ul>						
GVR	<ul> <li>Gas Valve Relay</li> </ul>	TC	<ul> <li>Thermostat, Cooling</li> </ul>						
HA	<ul> <li>Heating Anticipator</li> </ul>	TDR	— Time Delay Relay						
HPCT	<ul> <li>Head Pressure</li> </ul>	TH	<ul> <li>Thermostat, Heating</li> </ul>						
	<ul> <li>Control Thermostat</li> </ul>	TM	<ul> <li>Timer Motor</li> </ul>						
HR	<ul> <li>Holding Relay</li> </ul>	TRANS	i – Transformer						
IFC	<ul> <li>Indoor Fan Contactor</li> </ul>								
IFR	– Indoor Fan Relay		. Factory Wiring						
IP	<ul> <li>Internal Protector</li> </ul>		. Field Wiring						

### **ELECTRICAL DATA (Cont)**

**ELECTRICAL DATA (60-Hz)** 

M /D11	VOLTAGE		רואט	•	СОМ	PR*	IFM	OFM
V/PH	VOLTAGE RANGE	WSA	ICF	Fυ	FLA	LRA	FLA	(ea)
208/3	220-180	79.6	152	100	27.60	110	10.6	3.2
230/3	254-198	70 0	137	90	23.80	100	9.2	3 2
460/3	506-414	33 9	69	45	11 85	50	4.6	12

FLA - Full Load Amps

FU — Fuse (max allowable amps)

ICF — Max Instantaneous Current Flow during start-up is the sum of compressor LRA plus the FLA of all other motors in the unit

IFM - Indoor Fan Motor

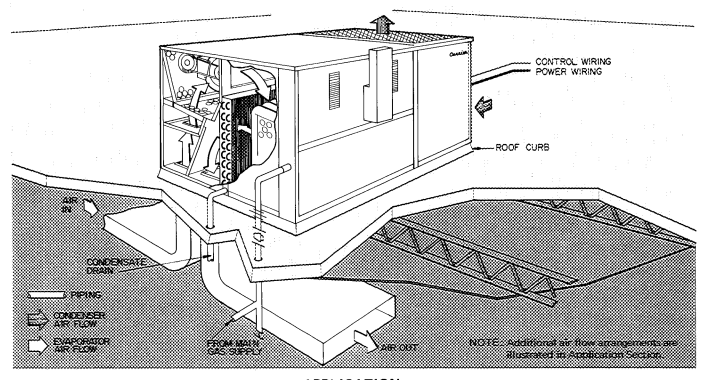
LRA - Locked Rotor Amps

**OFM** — Outdoor Fan Motor

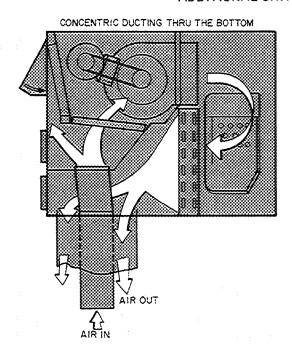
WSA - Wire Sizing Amps per NEC equals 1 25 x FLA of the largest motor plus the sum of the FLA of all other motors in the unit.

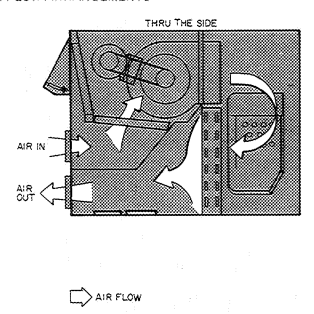
### TYPICAL PIPING AND WIRING

#### ROOFTOP INSTALLATION WITH SEPARATE SUPPLY AND RETURN DUCTWORK



### **APPLICATION** ADDITIONAL UNIT AIR FLOW ARRANGEMENTS





NOTE: Accessory economizer cannot be used with this air flow arrangement.

<sup>\*</sup>Unit has two compressor motors; values are for each.

# APPLICATION (Cont) LOW OUTDOOR TEMPERATURE COOLING OPERATION

It is not necessary to use the refrigeration system for cooling when the outdoor air temperature is below 60 F. The use of outdoor air will handle the cooling load. This is a more economical method of cooling in cold weather

One condenser fan motor is cycled off when the outdoor air temp drops to  $55\,\mathrm{F}$ . This allows operation down to  $35\,\mathrm{F}$  outdoor

temperature The other condenser fan motor is suitable for use with the 32LM Motormaster TM Head Pressure Control at outdoor temperatures below 35 F (see Accessories). Operation with this control requires winter start provisions (low pressure switch recalibration); and may require field-fabricated condenser air baffles.

#### CONTROLS (Protective Devices)

- Limit Switches shut off gas supply if excessive air temperatures should develop; limit discharge air temperature to 175 F when unit is used for heating.
- Current Overloads with Automatic Reset are current sensitive and temperature compensated; will open the control circuit if compressor current is excessive.
- Internal Thermostat with Automatic Reset is embedded in compressor windings; de-energizes the control circuit if extreme temperatures should develop due to excessive suction gas temperature or motor overloading
- **High Pressure Relief Device** protects unit from excessive compressor discharge pressures and prevents overheating.

- Circuit Breaker provides short circuit protection for controls.
- Low Pressurestat with Automatic Reset de-energizes the control circuit if refrigerant pressure drops below setting; provides protection from loss of refrigerant charge.
- Inherent Fan Motor Protection with Automatic Reset opens power circuit if temperatures or current become excessive on 3-phase motors (single-phase motors are temperature sensitive only).
- Fusible Plug located on the accumulator, protects against excessive pressures or temperatures in the refrigerant system.
- Centrifugal Switch located in the induced air fan motor will de-energize the gas valve in case of combustion air failure.

#### **GUIDE SPECIFICATIONS**

**Unit** shall be of the single-package type, combination air-to-air cooling and gas-fired heating.

**Total Net Cooling Capacity** of the system shall be 124,000 Btuh or greater, and sensible capacity shall be 94,900 Btuh or greater, at conditions of: 4500 cfm evaporator air entering unit at 67 F wet-bulb, 80 F dry-bulb and condenser entering air temperature of 95 F dry-bulb Compressor power input shall not exceed 15.5 kw.

**Heating Capacity** of the system shall be 206,000 Btuh or greater, with gas input of 275,000 Btuh

**Casing** shall be constructed of galvanneal steel, bonderized and coated with baked enamel

**Compressor** — The unit shall contain two hermetic compressors with suitable vibration isolators. Crankcase heaters shall be supplied with the unit

**Coils** shall be constructed with aluminum plate fins mechanically bonded to copper tubes

Fans and Motors — The indoor fan shall be of the forwardcurved centrifugal type, belt driven by a 3 hp motor. The condenser section shall have two propeller fans, each directly driven by a 1/2 hp motor.

**Heat Exchanger** shall be constructed of corrosion resistant aluminized steel. Burners shall be of the Bunsen (aerated) slotted port type; readily accessible, and covered by a 10-year warranty.

**Safety Controls** — Cooling section shall be protected by: fusible plug, low pressurestat, compressor motor overloads, and a timing device which will prohibit the compressor motor from being subjected to starting current more than once every five minutes.

Heating Controls shall consist of an automatic gas valve, pilot, automatic ignition system, limit switches and a centrifugal switch,

**Dimensions** — The unit casing shall have width of not more than 65 in., length of not more than 87 in , and height of not more than 42 inches

**Accessories** – Roof Curb, Modulating Outdoor Air Control, Remote Control Center, Two-Stage Heat-Cool Automatic Change-over Thermostat, Relief Damper, LP Conversion Kit, and 32LM Motormaster <sup>TM</sup> Head Pressure Control.

Manufacturer reserves the right to change any product specifications without notice.

CARRIER AIR CONDITIONING COMPANY . SYRACUSE, NEW YORK

Tab 6

Form 48DD-1P New

Printed in U.S.A.

2-70

Codes B and MS